

ABSTRACT

A valve configuration of an air pressure steel jar of a paint ball gun, more specifically, a valve configuration comprises a manual wheel disposed at the bottom end of the air pressure steel jar; the said manual wheel directly links
5 a valve needle to work a valve seat axially disposed inside the steel jar; the said valve seat, via a conduct hole, directly conducts the gas pressure therein to the bore of the paint ball gun for application; a fuse manner of using a forced band fuse is disposed at the rear lateral end of the said manual wheel, relative to the valve needle, for the steel jar to obtain safe guarantee of pressure load.